## **PCT**

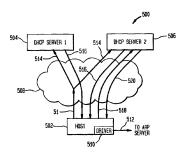
### WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



# INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:	1	(11) International Publication Number: WO 97/48210	
H04L 12/46, 12/66, H04Q 7/38, G06F A1 15/173		(43) International Publication Date: 18 December 1997 (18.12.97)	
(21) International Application Number: PCT/US97/10424 (22) International Filing Date: 13 June 1997 (13.06.97)		DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(30) Priority Data: 08/665,207 14 June 1996 (14.06.96)	1	Published With international search report.  Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt camendments:	
(71) Applicant: BELL COMMUNICATIONS RESEAR [US/US]; 445 South Street, Morristown, NJ 07 (US).	CH, IN 960-64	8	
(72) Inventors: LELAND, Will, E.; 36 Ridge Drive East, Heights, NJ 07922 (US). SAITO, Takeshi; 1-19 machi, Meguro, Tokyo 153 (JP).	Berkel -7, Nal	y I-	
(74) Agents: YEADON, Loria, B. et al.; c/o Internatio dinator, Room 1G112R, 445 South Street, Morris 07960-6438 (US).	nal Co stown,	j	
(54) Title: LOGICAL IP ADDRESS ASSIGNMENT IN	ATM	AN	

#### (54) Title: LOGICAL IP ADDRESS ASSIGNMENT IN ATM LAT



### (57) Abstract

Disclosed is a method for configuring logical P subnetworks which simultaneously supports autoconfiguration and mobile hosts (804). These capabilities are supported as the datability layer, rather than at the network layer, as in protocols currently in use or under discussion in the Internet community and ATM Forum. The method may be used to reduce the consumption of network resources, improve delay times, and permit enhanced privacy for mobile hosts. The invention provides a method for connecting a host (502) to logical LAN, such as a logical Internet Protocol subnet when the host is attached to a datability layer network (508) (such as an ATM network) for a LAN to which its being physically connected, the host is assigned an entwork layer address (such as an IP address) identifying the desired logical LAN.